

SPEAKER RECOGNITION METHOD BASED ON STRUCTURED SPEAKER

MODELING AND A "PICKMAX" SCORING TECHNIQUE

Abstract of the Disclosure

5 A technique for improved score calculation and normalization in a framework of
recognition with phonetically structured speaker models. The technique involves
determining, for each frame and each level of phonetic detail of a target speaker model, a
non-interpolated likelihood value, and then resolving the at least one likelihood value to
obtain a likelihood score.

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